

Sustainability and Energy

The role of Chemistry

Luigi Campanella

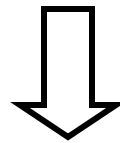
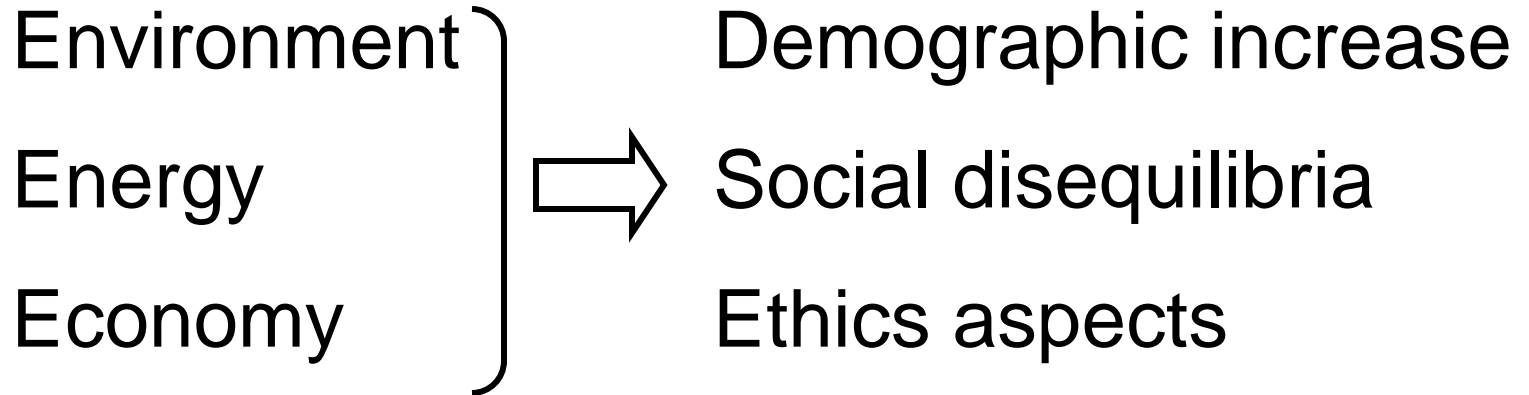
President of Italian Chemical Society

DIPARTIMENTO DI CHIMICA



SAPIENZA
UNIVERSITÀ DI ROMA

The worldwide crisis

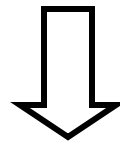


Economical costs and Ecological costs
(different scales)

Direct and Undirect Saving of Energy

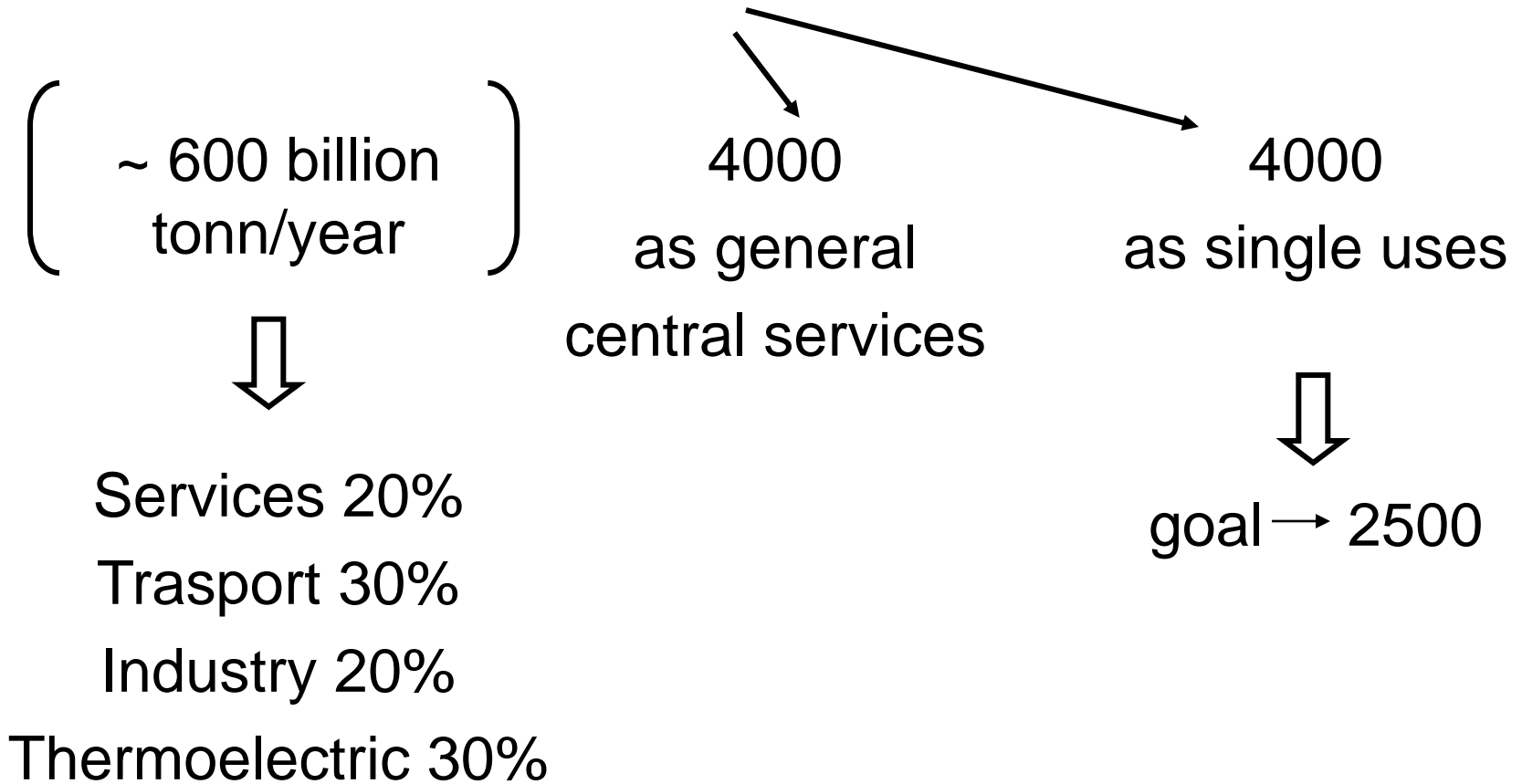
Ecological Footprint: statistical index relating human consumption of natural resources (food, energy) to the capacity of soil to be regenerated:

41500 square meters for each citizen in Italy



8 “Italies” should be needed

CO₂ 8000 Kg/year for citizen in Italy



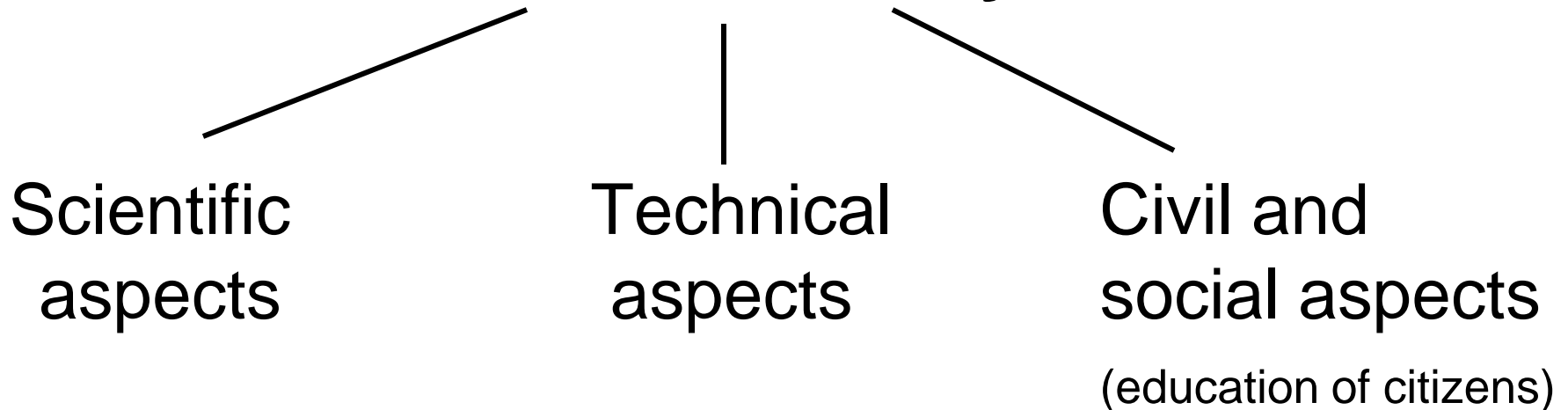
Savings in terms of Kg of CO₂

intelligent taps	- 470 Kg
TV standby	- 8
Washer and Freezer Machines	- 80
Ecolamps	- 35
Recycle of cans	- 20
Use of paper sheets on double faces	- 85
Eco Trasport (car sharing, cyclable runs)	- 350
Virtuous cars	- 250

Italian Chemical Society

Project:

Zero Emission City as Lab



Integrated system

Which city will be the first one at zero emissions?



Competition



Copenhagen



50 directives



2020

structures

urban transport

Vancouver (2030)

Ecodensity Chart
(limits to respected)



Leed Certificate

(Leadership in Energy and Environment)

Stockolm

Zurigh

New ecological cities

China

Arab Emirates

Bolzano in Italy

Limit of CO₂ emissions
even by compensation approach



Energy efficiency and thermal
Insulation of Buildings

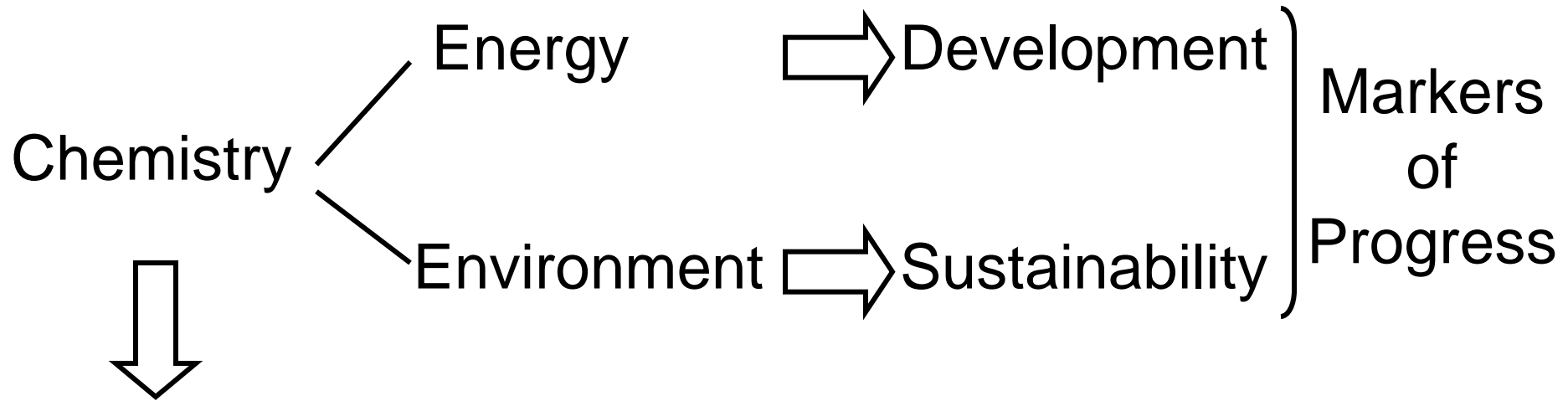
Different Degrees of Houses (B, A, Gold)

Central Heating

Movement by cycles

Civil uses of Energy

Urban Transport



Inductive
Creative
Flexible
Discipline

Climate Change

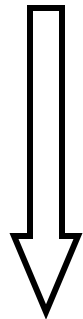
Greenhouse effect

Chemical aspects: photosynthetic enzymatic inhibition
natural photodegradation (enthalpy?)
soil activity
effect of water on heating by irradiation
melting of ices \Rightarrow dilution effects
lignin/cellulose ratio

ECOCEMENT



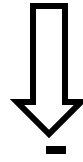
Cement added with TiO_2



$h\nu$

Degradation of urban pollutants

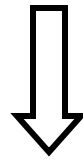
Economy of CO₂



adsorbed

produced

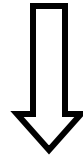
(Renewable fuels, woods, cellulose, biomass)



Sequestering of carbon

$\text{H}_2\text{O} + \text{CO}_2 \rightleftharpoons$ Storage of great amounts of
CO₂ in geological systems
pressure to extract fuel gas

Atomic Economy in Industrial Process



Decrease of waste and residue amounts

Energy from Biomass

- 1) biochemical process
- 2) thermal process

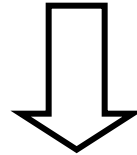
Chemistry



Optimization of the energy production procedures (materials, reagents, processes)

Energy form as capacity to perform or to be based on a work able to produce a change of state or of composition in a system (living or not)

Energy from Condensed Matter



- 1) Chemical State of the raw material
- 2) Chemical State of electrochemical interphase